

Application Number Information

Application Number: **07/996771** [Assignments](#)Filing or 371(c) Date: **12/24/1992** [eDan](#)Effective Date: **12/24/1992**Application Received: **12/24/1992**

Patent Number:

Issue Date: **00/00/0000**Date of Abandonment: **00/00/0000**Attorney Docket Number: **2124-0233**Status: **181 /INTERFERENCE-DISPATCH TO EXAMINER**Confirmation Number: **2030**Title of Invention: **LIGATION AMPLIFICATION OF NUCLEIC ACID SEQUENCES**Examiner Number: **80869 / BABIC, CHRISTOPHER**Group Art Unit: **1637**[IEW Madras](#)Class/Subclass: **435/006.110**Lost Case: **NO**Interference Number: **103420**Unmatched Petition: **NO**[L&R Code](#); Secrecy Code: **1**Third Level Review: **NO**Secrecy Order: **NO**Status Date: **11/09/2006**Oral Hearing: **NO**

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
----------	---------------	---------------	---------------	----------------	---------------	----------

Appln
Info[ExpoData](#)[BioInfo](#)[Assignments](#)[Conflicts/Draws](#)[Drawings](#)[Inventors](#)[Address](#)[Fees](#)[Prior Art](#)[Pat. Grants](#)Search Another: Application # or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back, right click here and select Back. To go forward, right click here and select Forward. To refresh, right click here and select Refresh.

Back to [OASIS](#) Home pagehttp://EXPOWEB1.8001/cgi-bin/expo/GenInfo/snquery.pl?APPL_ID=07996771